The Usage of Parameterized Fatigue Spectra and Physics-Based Systems Engineering Models for Wind Turbine Component Sizing

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Using Parameterized Fatigue Spectra and Physics-Based Systems Engineering Models to Size Wind Turbine Components*

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Software models that use design-level input variables and physics-based engineering analysis for estimating the mass and geometrical properties of components in large-scale machinery can be very useful for analyzing design trade-offs in complex systems. This study uses DriveSE, an OpenMDAO-based drivetrain model that uses stress and deflection criteria to size drivetrain components within a geared, upwind wind turbine. Because a full lifetime fatigue load spectrum can only be defined using computationally-expensive simulations in programs such as FAST, a parameterized fatigue loads spectrum that depends on wind conditions, rotor diameter, and turbine design life has been implemented. The parameterized fatigue spectrum is only used in this paper to demonstrate the proposed fatigue analysis approach. This paper details a three-part investigation of the parameterized approach and a comparison of the DriveSE model with and without fatigue analysis on the main shaft system. It compares loads from three turbines of varying size and determines if and when fatigue governs drivetrain sizing compared to extreme load-driven design. It also investigates the model’s sensitivity to shaft material parameters. The intent of this paper is to demonstrate how fatigue considerations in addition to extreme loads can be brought into a system engineering optimization.

Nomenclature

- $A_w$: Weibull scale parameter, wind speed probability distribution, m/s
- $B$: Blade number
- $b$: Fatigue component
- $c$: Characteristic chord length of blade at $r = 2/3R$, m
- $C_L$: Lift coefficient of blade at $r = 2/3R$
- $F$: Force, N
- $f$: Frequency, Hz
- $I_t$: Turbulence intensity
- $L_{rb}$: Distance from rotor to upwind main bearing, m
- $L_{mb}$: Length between main bearings, m
- $k_w$: Weibull shape parameter, wind speed probability distribution
- $M$: Moment, Nm
- $N$: Number of loads
- $P_o$: Aerodynamic line load on the blades

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$R$ Rotor radius, $m$

$SUT$ Ultimate tensile strength

$T_L$ Turbine design life, yr.

$V_{\min}$ Cut-in wind speed, $m/s$

$V_{\max}$ Cut-out wind speed, $m/s$

$V_0$ Nominal wind speed, $m/s$

$X$ Tip speed ratio

$W$ Resulting wind speed, $m/s$

$\beta$ Scaling variable that takes into account the turbulence intensity

$\gamma$ Shaft angle from horizontal, degree

$\rho_a$ Density of air $kg/m^3$

Subscript

$c$ Characteristic load

$r$ Rotor

$mb1$ Upwind main bearing

$mb2$ Downwind main bearing

Superscript

$x$ Coordinate axis x-direction

$y$ Coordinate axis y-direction

$z$ Coordinate axis z-direction

$st$ Stochastic load

$dt$ Deterministic load

I. Introduction

Wind turbine design software models involve numerous input variables. These variables impact the mass and cost of components throughout the system. Such variables include wind conditions that affect aerodynamic loading, design parameters such as the location and configuration of load-bearing components, and material choices for individual subcomponents of a turbine. As a part of the Systems Engineering effort at the National Wind Technology Center, several sets of analysis models have been created whose primary function is to mimic the design process in place for modern wind turbines to optimize configurations for the lowest cost of energy.

DriveSE is an OpenMDAO-based drivetrain sizing model that considers stress and deflection criteria to size the main shaft, bearings, gearbox, high-speed shaft, generator, bedplate, and other nacelle components of turbines under several configurations. OpenMDAO is an open-source high-performance computing platform for systems analysis and multidisciplinary optimization. This study uses DriveSE and the capability for fatigue analysis is under development and can be implemented for the main shaft and bearings. A full lifetime fatigue load spectrum is typically difficult to define without computationally expensive simulations in programs such as FAST.\textsuperscript{3} It is also difficult to accurately connect the effects of input changes on stochastic extreme load outputs. For these reasons, simplified parameterized fatigue loads spectra, which depend on wind conditions, rotor diameter, and turbine design life, have been implemented as placeholders for further fatigue analysis. The benefits of this approach are its computational speed and ease of use, but its simplified nature makes it impossible to capture changes in blade design, improvements in controllers, and certain site-specific conditions that are not seen in the model inputs.

This paper details a three-part investigation of the approach and a comparison of the DriveSE model with and without fatigue analysis. It begins by comparing loads from three different turbines of varying size and determining if and when fatigue governs sizing according to the current model. It then looks at the model’s sensitivity to the fatigue slope exponent of the main shaft material, a variable that has been found to significantly impact component sizing under fatigue. Finally, this paper will showcase the analysis capabilities of DriveSE that cycles through the properties of known high-strength steel materials and selects the one that produces the lowest assembly mass.
II. DriveSE Approach

A full paper documenting the DriveSE model approach can be found on the Wind-Plant Integrated System Design and Engineering Model (WISDEM™) website. A short description of the model and its functions is included here for the purpose of identifying how the effects of fatigue are modeled in DriveSE.

1. Extreme Loads Analysis

DriveSE models the main shaft as a hollow high-strength steel shaft that is normally tapered between upwind and downwind bearings for a four-point suspension drivetrain. Shaft length determination depends on a deflection criterion at the location of the main bearings, and shaft diameter design depends on the highest stresses experienced at stress concentration locations, typically at the main bearing locations. Figure 1 shows the force diagram of a main shaft in such a drivetrain.

The input loads for the shaft and bearing model can be taken from a variety of sources, including simulations such as FAST in conjunction with the postprocessing tool for loads analysis, MExtremes. A flowchart illustrating the internal shaft and bearing sizing loops is shown in Appendix B.

Bearings are then sized based on the diameter of the shaft at each bearing location. The type of bearing is a user-input design parameter, and can include compact aligning roller bearings (CARBs), spherical roller bearings (SRBs), single-row tapered roller bearings (TRB1), double-row tapered roller bearings (TRB2), cylindrical roller bearings (CRBs), and single-row deep-groove radial ball bearings (RBs). Bearing mass and dimensional data are defined from the bore diameter, which is the same as the main shaft diameter at each bearing location.

![Diagram of a main shaft in a four-point suspension drivetrain](image)

Figure 1: Force diagram of a main shaft in a four-point suspension drivetrain, courtesy of Yi Guo

2. Parameterized Fatigue Analysis

Although recognizing that the fatigue loads generated by the parameterized approach are not currently updated or accurate, this study illustrates the application of the fatigue spectrum which is based off of the 1992 Danish design standard DS472 and scaled slightly to match modern technology. This section will briefly touch on the calculations involved in the derivation. See Appendix A for the full mathematical description.

When calculating the maximum number of load cycles experienced by the drivetrain during the life of the turbine, it is assumed that the rated speed of the turbine, its design life, and probability of operation (taken from wind speed probability Weibull parameters and cut-in/cut-out wind speed) can be multiplied to give an approximate lifetime number of shaft rotations, as in Eq. 1.

\[
N_f = f_c T_L (exp(-(V_{min}/A_w)^{kw}) - exp(-(V_{max}/A_w)^{kw}))
\]
High-cycle fatigue spectra from stochastic wind loading have been found to follow a decreasing logarithmic relationship in the high-cycle region, from large magnitude loads at lower-cycle counts down to lower magnitude loads experienced up to $N_f$. The parameterized fatigue spectrum uses this general shape and scales the magnitude of the loads distributions depending on environmental and rotor design variables. Figure 2 shows the general shape of the force and moment ranges as an exceedance plot for a 750-kW machine with a 48-m rotor diameter. All documentation for this derivation can be found in Appendix C. Note that this plot is of the stochastic load ranges, and does not take into account the impact of mean loads such as rotor weight. These load spectra are only used to demonstrate the proposed fatigue analysis approach. They will be compared against measured spectrum in the future.

![Figure 2: Stochastic wind force and moment cyclic amplitude spectrum defined by the DS472 standard using inputs from a generic 750-kW rotor.](image)

The load ranges described above are accompanied by mean values resulting from component weights, operational torque, and mean axial force. As the design flowchart located in Appendix B shows, the model uses the shaft length and diameter(s) from the extreme loads analysis and increases the shaft diameters if the total damage from high-cycle fatigue results in failure before the design life of the turbine. Damage resulting from each load cycle is assumed to be cumulative, and wake effects from neighboring turbines are not considered in the calculation of aerodynamic rotor load cycles. After the fatigue-driven design of the shaft is complete, the model uses the forces experienced at the bearing locations to calculate fatigue-driven design in the bearing routine. For further detail on the methods used in the DriveSE sizing models, refer to the extensive documentation found in the accompanying drivetrain model report.

III. Methods

A. Turbine Comparison

To illustrate the use of parametric fatigue load models in system design calculations, we compare three reference turbines of varying size, define their accompanying extreme loads inputs, and determine the point at which fatigue governs the shaft and bearing sizing of each. Load data are taken from FAST simulations and post-processed in MExtremes. All Extreme events are cycled as inputs to the DriveSE model, and the
set of design loads that result in the most massive components are taken as the baseline loads inputs for the remainder of the study. The baseline loads for each turbine are included in Table 1.

Table 1: Wind turbine base loads

<table>
<thead>
<tr>
<th>Loads</th>
<th>750-kW Turbine</th>
<th>1.5-MW Turbine</th>
<th>5-MW Turbine</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_x$ (kN)</td>
<td>88.305</td>
<td>91.732</td>
<td>254.475</td>
</tr>
<tr>
<td>$F_y$ (kN)</td>
<td>2.4435</td>
<td>-77.703</td>
<td>-179.145</td>
</tr>
<tr>
<td>$F_z$ (kN)</td>
<td>-183.3</td>
<td>-332.64</td>
<td>-1364.85</td>
</tr>
<tr>
<td>$M_x$ (kNm)</td>
<td>434.7</td>
<td>949.59</td>
<td>4942.35</td>
</tr>
<tr>
<td>$M_y$ (kNm)</td>
<td>-807.222</td>
<td>1336.223</td>
<td>14053.5</td>
</tr>
<tr>
<td>$M_z$ (kNm)</td>
<td>-375.3</td>
<td>-918.405</td>
<td>-5404.05</td>
</tr>
</tbody>
</table>

Because the fatigue model resizes the main shaft diameters up from those of the extreme loads model, a way of quantifying which load set governs the shaft diameter is needed. A multiplier is added to the set of baseline loads and scaled linearly until the point at which the shaft diameters transition from fatigue governance to extreme loads governance. If the extreme loads multiplier at the transition point is greater than 1, then fatigue governs sizing under normal conditions, according to the model. In this way, the multiplier at the transition point is used to gauge which loads set governs shaft sizing and by how much.

1. **GRC 750-kW Turbine**

The Gearbox Reliability Collaborative (GRC) 750-kW wind turbine is a stall-regulated, three-bladed upwind turbine which resulted from an NREL effort to reveal the causes and loading conditions that cause gearbox failures. Its simple modular configuration and open-source design have been used in several alternative designs as a baseline design and to illustrate a typical drivetrain configuration. Despite the GRC turbine’s three-point suspension design, this study modified the design as four-point suspension for the purpose of analyzing and comparing the fatigue effects on downwind bearings for all three turbine sizes. Further turbine characteristics are included in Table 2.

2. **WindPACT 1.5-MW Turbine**

The Wind Partnership for Advanced Component Technologies (WindPACT) 1.5-MW turbine is the result of an NREL-funded study on how new technologies and larger rotors would affect the cost of energy. The WindPACT study examined several nameplate sizes, however, we focus only on the 1.5-MW nameplate baseline design as it is similar to a turbine that was commonly installed in the United States. The WindPACT 1.5-MW turbine is a three-bladed, upwind, variable-speed, variable-pitch wind turbine design. Details on the WindPACT 1.5-MW turbine are also included in Table 2.

Table 2: Wind turbine specifications

<table>
<thead>
<tr>
<th></th>
<th>750-kW</th>
<th>1.5-MW</th>
<th>5-MW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotor Diameter (m)</td>
<td>48.2</td>
<td>70</td>
<td>126</td>
</tr>
<tr>
<td>Hub Height (m)</td>
<td>55</td>
<td>84</td>
<td>90</td>
</tr>
<tr>
<td>Cut-in, Cut-out Wind Speed (m/s)</td>
<td>3.25</td>
<td>4.25</td>
<td>3.25</td>
</tr>
<tr>
<td>Gearbox Ratio</td>
<td>81:1</td>
<td>78:1</td>
<td>97:1</td>
</tr>
<tr>
<td>Overhang Distance from the hub to the yaw system (m)</td>
<td>2.26</td>
<td>3.3</td>
<td>5</td>
</tr>
<tr>
<td>$L_{rb}$ (m)†</td>
<td>1.22</td>
<td>1.535</td>
<td>1.912</td>
</tr>
<tr>
<td>Tower Top Diameter (m)</td>
<td>2.2</td>
<td>2.3</td>
<td>3.78</td>
</tr>
</tbody>
</table>

† See Figure 1 for graphical definition. Important moment arm from rotor loads to upwind bearing.

---

*aGRC was mainly concerned with the input torque to the gearbox, and accordingly ran only the DLCs which may produce a failure event in this assembly: DLC’s 1.2-1.5, 6.1, 6.3, and 7.1 were analyzed and re-run through MExtremes for the purpose of this study.*
3. NREL 5-MW Turbine

The NREL 5-MW reference turbine is a conventional utility-scale turbine with a three-bladed, upwind, variable-speed, variable-pitch design. It is loosely based on the REpower 5-MW, Recommendations for Design of Offshore Wind Turbines (RECOFF), and Dutch Offshore Wind Energy Converter (DOWEC) designs and the turbine is representative of offshore turbines of a similar nameplate power rating. It is commonly used as a baseline design for wind energy research on diverse topics such as hydrodynamics of floating turbines, blade design, and many others. Relevant geometrical and mass properties for the NREL 5-MW reference turbine and its drivetrain are given in Table 2. Loads data were taken from a 2014 NREL study on the effects of tip speed constraints on optimized design.

B. Fatigue Exponent Sensitivity

An investigation of the model’s sensitivity to the main shaft fatigue exponent was performed to show the significant impact this variable can have on the design of components in high-cycle fatigue situations, and to determine if the default value is suitable for a general analysis in which the material properties of components are not known. Keeping all other inputs equal, we cycled through the exponent range from 1/0.6 to 1/0.12, which encompasses high-strength steels that are commonly used in main shafts. The data are processed to find at which loads multipliers fatigue no longer resizes the main shaft, and conclusions can be drawn from the relationship between fatigue exponent and transition point. This yields insight into which set of loads are design drivers at each data point, and with how much confidence.

C. Material Analysis

This portion of the study shows DriveSE’s capabilities for machine design analysis of individual components and assemblies. Recognizing that fatigue exponent is closely coupled with a material’s other strength characteristics, the model calculates component and assembly masses after 38 steel materials are applied to the main shaft model. Variables that define the S-N relationship of the metal reflect real-world materials data taken from two sources. A full input table for this analysis is included in Appendix C. A file with these material properties is run in DriveSE and dimensional results for all affected components are recorded for analysis. For this analysis, all steel densities are assumed to be constant, and the simulation objective is to minimize mass independent of material costs.

IV. Results

A. Turbine Comparison Results

Figure 3 show the results of manipulating the extreme loads multiplier on the shaft/bearing diameters and bearing masses for the 750-kW machine. Each of the turbines exhibit a pattern where upwind diameters are slightly larger in both extreme loads and fatigue analyses. The transition from fatigue to extreme loads is shown to occur at a higher loads multiplier for the upwind bearing, meaning this model predicts that fatigue will govern shaft sizing on the upwind bearing more often than the downwind. The larger difference between bearing masses reflects the fact that this study uses heavier CARB bearings that can support the higher loads for the upwind bearings and lighter SRB bearings for the downwind.

Table 3 shows the loads multiplier at the transition point for each of the three machines. Fatigue analysis resized the upwind diameters of the two larger turbines and nearly had an impact on the upwind diameter of the GRC turbine and the downwind diameter of the 5-MW turbine. These results indicate that the parameterized fatigue spectra for fatigue analysis may approximate loads that are uncharacteristically high for turbines with larger rotor diameters.

bThis study did not run all design load cases (DLCs) for the turbine, notably omitting DLC 1.4, 6.2, and 6.3 due to lack of yaw controller in simulations. In other turbines where these DLCs were run, they did not contain the baseline loads selected.

C Other sensitivity tests were performed on wind variables such as International Electrotechnical Commission (IEC) class and wind speeds, but the parameters manipulated the stochastic load ranges as expected and did not produce any striking conclusions.
Figure 3: GRC 750-kW bearing diameter and mass results with fatigue-extreme load transition

Table 3: Comparison of extreme loads multipliers at transition point by turbine

<table>
<thead>
<tr>
<th></th>
<th>GRC 750-kW Turbine</th>
<th>WindPACT 1.5-MW Turbine</th>
<th>NREL 5-MW Turbine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upwind Multiplier</td>
<td>0.93</td>
<td>1.31</td>
<td>1.46</td>
</tr>
<tr>
<td>Downwind Multiplier</td>
<td>0.76</td>
<td>0.7</td>
<td>0.97</td>
</tr>
</tbody>
</table>

Table 4 compares the shaft dimensions from data sheets to those according to the DriveSE models. We see that in the case of the WindPACT turbine, the fatigue model resizes the shaft to be closer to the expected diameter, but for the 5-MW case, the diameter is too large. This could be due to a variety of reasons, including different material properties for each shaft, the theory that the load ranges do not scale well for the larger machines, or because the dimensions of the 5-MW shaft are only approximations.

Table 4: Comparison of shaft diameters with and without fatigue

<table>
<thead>
<tr>
<th>Actual Dimensions</th>
<th>Property</th>
<th>GRC 750-kW Turbine</th>
<th>WindPACT 1.5-MW Turbine</th>
<th>NREL 5-MW Turbine</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upwind Diameter (m)</td>
<td>0.38</td>
<td>0.60</td>
<td>1.00*</td>
</tr>
<tr>
<td></td>
<td>Downwind Diameter (m)</td>
<td>0.33</td>
<td>0.51</td>
<td>0.72*</td>
</tr>
<tr>
<td>Design Without Fatigue</td>
<td>Upwind Diameter (m)</td>
<td>0.40</td>
<td>0.48</td>
<td>0.96</td>
</tr>
<tr>
<td></td>
<td>Downwind Diameter (m)</td>
<td>0.36</td>
<td>0.48</td>
<td>0.87</td>
</tr>
<tr>
<td>Design With Fatigue</td>
<td>Upwind Diameter (m)</td>
<td>0.40</td>
<td>0.53</td>
<td>1.09</td>
</tr>
<tr>
<td></td>
<td>Downwind Diameter (m)</td>
<td>0.36</td>
<td>0.48</td>
<td>0.87</td>
</tr>
</tbody>
</table>

* In the 5-MW case, approximate diameters were calculated from torsional stiffness and length constraints due to a lack of specified dimensions.

Because the dimensions of the 750-kW shaft are larger than expected regardless of fatigue analysis, one might observe that either the extreme loads from the 750-kW machine are larger than what the turbine would experience, or the dimensions of the shaft in the 750-kW machine are not what they would be for a fully designed and manufactured machine of its size. On the first point, the 750-kW turbine is simulated
as a stall-regulated machine,\textsuperscript{14} which would change the aerodynamic rotor loads from its pitch-regulated counterparts. This could be why the extreme loads analysis governs shaft sizes for this machine. This would not, however, invalidate the observation that fatigue dominates sizing for larger turbines, because according to Table 3, the effects of fatigue are significantly more pronounced for the 5-MW turbine than for the 1.5-MW turbine, which are both pitch-regulated machines. On the second point, it is important to note that the 750-kW was created for the purpose of studying gearboxes, and that the optimal size for other components were not thoroughly studied.

The results of this analysis show that the approach that uses FAST loads outputs to DriveSE is relatively accurate with both extreme loads analysis and the additional fatigue option. However, the model does not accurately capture the effects of every input parameter on the shaft assembly dimensions. One important conclusion from this comparison is that the parameterized fatigue spectra, which were originally derived for small-scale stall-regulated machines, may not reflect the fatigue loads coming from the rotors of larger, more modern turbines as accurately as software models require. This shortcoming is especially pronounced if changes to rotor or controller design are made that do not impact the limited fatigue input parameters.

B. Fatigue Exponent Sensitivity Results

Figure 4 shows the effects of manipulating shaft fatigue exponents on the main shaft model for the 5-MW turbine, assuming constant ultimate strengths. From a fatigue exponent of -0.12 to -0.10, the model exhibits a transition from strong effects of fatigue on bearing sizing to no effect. This exemplifies the fact that shaft design under fatigue is highly sensitive to this parameter.

These results span the range of exponents observed in high-strength steel alloys commonly found in wind turbine main shafts. However, if lower-strength alloys were used in this model, the results would either be massive shafts and bearings that increase the mass and cost of the nacelle, or components that will experience high-cycle fatigue failure within their operational lifetimes. Regardless of the accuracy of the fatigue loads spectrum used in the model, future efforts to model components under fatigue loading must pay close attention to the material properties selected for their components.

As Figure 4 conveys, the model’s default exponent of -0.117, the one which was used in the turbine comparison, will often emphasize fatigue effects more than other high-strength steel properties. If mass savings were the only objective, a lower-exponent material should always be selected.
C. Materials Analysis Results

The results of the 5-MW shaft design with all properties from the material table applied to the model are plotted in Figures 6 and 5. A full table with assembly masses, diameters, and nacelle masses from each material simulation is located in Appendix C.

![Figure 5: Ultimate tensile strength vs main shaft and bearing assembly mass](image)

![Figure 6: Fatigue exponent vs main shaft and bearing assembly mass](image)

In Figure 5, we see that the strength of the shaft affects the sizing as we might expect. The ultimate tensile strength helps to define both the yield stress criteria on which the main shaft is sized under extreme loads, and the point at which the material fails at N=1 cycles on the S-N curve. Because of this strong coupling to both analysis techniques, very little scatter exists in Figure 5.

The relationship between fatigue exponent and assembly mass shown in Figure 6 is still a defined downward trend, but with significantly more “noise” because this variable does not always have an effect on shaft sizing. Even when fatigue does not have an effect on the diameter of the shaft, this relationship would still be present because fatigue exponents of a lower magnitude are normally accompanied with higher strengths.

V. Conclusion

Because of its purely physics-based sizing approach, a comparison between DriveSE outputs and known dimensions demonstrates that the model is relatively accurate for the studied turbines. It illustrates that
the sizing of the main shaft, and consequently the size of the bearings, are very sensitive to the main shaft fatigue exponent. When using the DriveSE fatigue analysis, great care must be taken to ensure accurate material properties are used. For the purposes of general case studies and modeling, the default fatigue exponent of -0.117 and tensile strength of 700 MPa is shown to be a reasonable representation of main shaft materials used in the commercial-scale wind industry. These default parameters have been demonstrated to resize the upwind bearing of a four-point suspension drivetrain more frequently than the downwind bearing because of the higher magnitudes of cyclic loads experienced at this location. The parameterized fatigue loads approach is shown to be a workable means of including the fatigue assessment in a system optimization study. However, much work needs to be done to accurately define the parameterized load spectra for a particular turbine design for the large, pitch-controlled, current generation of wind turbines.

Appendix A: Fatigue Loads Definition

The aerodynamic stochastic loads spectra originate from a Danish Standard published in 1992.\(^5\) This standard gives an idealized load distribution expressed in terms of wind speed characteristics, International Electrotechnical Commission (IEC) class,\(^15\) the design life of the turbine (generally 20 years), rotor diameter and rated rpm. DS472 is based on the aerodynamic line load on the blades, \(p_0 \text{ [N/m]}\), and is calculated in Eq. (2). The load distribution along a single blade is then represented as a triangular line load with a value of \(p_0\) at the blade tip and 0 at the hub. This value comes into play in subsequent calculations of aerodynamic loading on the rotor:

\[
p_0 = \frac{1}{2} \rho_a W^2 c C_L
\]  

(2)

where the resulting wind speed, \(W\), is found from the following:

\[
W^2 = \left(\frac{4\pi}{3} f_c R\right)^2 + V_0^2
\]  

(3)

To limit the number of inputs needed for the fatigue model, a generalized chord length was calculated from the optimization equation:\(^17\) as shown in Eq. (4). In studies involving an entire turbine, this variable is linked to the WISDEM rotor model, RotorSE.

\[
c(r) = \frac{16\pi R}{9BC_L} \frac{1}{X \sqrt{X^2 \left(\frac{\pi}{\pi}\right)^2 + \frac{4}{5}}}
\]  

(4)

Combining Eqs. (2), (3), and (4) results in a simplified equation for the aerodynamic line load on the blades:

\[
p_0 = \frac{4}{3} \rho_a \left[\left(\frac{4\pi}{3}\right)^2 + V_0^2\right] \left[\frac{\pi * R}{BX\sqrt{X^2 + 1}}\right]
\]  

(5)

To define the total number of load cycles experienced throughout the turbine life, the probability of operation is approximated from the cut-in and cut-out wind speeds and the \(U_{10}\) Weibull parameters. This probability is then multiplied by the number of rotor rotations during the design life, if the turbine were operating at rated speed the entire time. Equation (1) in the body of the text defines \(N_P\), the maximum number of loads experienced from a load frequency, \(f_c\). To evaluate pressure from the blades of a turbine, \(f_c\) is taken to be \(f_{rated} * B\), as recommended by the standard. This effectively defines the total number of possible load cycles as \(3 \times N_r\) for a three-bladed turbine and \(2 \times N_r\) for a two-bladed turbine.

To define a stochastic cyclic load, a standardized, nondimensional load range \(F\Delta^*\) is defined as a representation of all load ranges up to this maximum number of cycles. Under DS472, the probability distribution is defined such that \(F\Delta^*\) is the load range that is exceeded \(N\) times and is found using the following equation:

\[
F\Delta^*(N) = \beta(\log_{10}(N_f) - \log_{10}(N)) + 0.18
\]  

(6)

This creates a definition of the standard load range distribution that shows a low occurrence of high-magnitude loads and a high occurrence of lower magnitude loads. This nondimensional load distribution is
used to form the shape of the rotor force and moment distribution for fatigue analysis. Figure 2 shows an example of this distribution shape applied to the rotor force and moment distributions on a 750-kW rotor.

The variable \( \beta \) is a scaling variable that takes into account the turbulence intensity, \( I_T \), and the 10-min wind speed shape parameter, \( A_w \). \( \beta \) is calculated in Eq. 7. Assuming no adjustment for neighboring turbines, the value for turbulence intensity is found from the user-input IEC class according to Table 5.\textsuperscript{15}

\[
\beta = 0.11k_\beta(I_T + 0.1)(A_w + 4.4) \quad (7)
\]

Table 5: Relationship between IEC class and turbulence intensity factor

<table>
<thead>
<tr>
<th>IEC Class</th>
<th>( I_T )</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.16</td>
</tr>
<tr>
<td>B</td>
<td>0.14</td>
</tr>
<tr>
<td>C</td>
<td>0.12</td>
</tr>
</tbody>
</table>

In accordance with DS472, the value of \( k_\beta \) is taken to be 2.5. In addition to scaling the variable \( \beta \), \( k_\beta \) also appears as an added condition to the standardized loads range found in Eq. 6. The condition suggested by DS 472 is that the value of \( F_A^* \) must not exceed \( 2k_\beta \). This effectively truncates the extreme values of the nondimensional loads range at approximately \( 10^3 \) to \( 10^4 \) load counts, which is the beginning of the high-cycle fatigue region.

With \( F_A^* \) and \( p_o \) defined, the stochastic load ranges from the rotor can be calculated according to the relationships in Eq. 8:

\[
\begin{align*}
F_x^{st} &= 0.5F_A^*(N)p_oRC_{F_x} \\
M_x^{st} &= 0.45F_A^*(N)p_oR^2C_{M_x} \\
M_y^{st} &= 0.33F_A^*(N)k_r p_o R^2 C_{M_y} \\
M_z^{st} &= 0.33F_A^*(N)k_r p_o R^2 C_{M_z}
\end{align*} \quad (8)
\]

The amplification factor, \( k_r \), depends on the ratio of rotor resonant frequency \( (n_r) \) to the lowest resonant frequency of the associated oscillation form \( (n_o) \); for \( M_y \) and \( M_z \), \( n_o = n_r \), leading to an amplification factor value of 0.8.

The factors \( C_{Fx} \), \( C_{Mx}, C_{My}, \) and \( C_{Mz} \) are adjustments to the original spectra defined by DS472 to account for technology changes since its publication. These factors were determined using available industry data on lifetime fatigue loads, which are unfortunately proprietary in nature.

\[
\begin{align*}
C_{Fx} &= 0.365 \times \log(D_r) - 1.074 \\
C_{Mx} &= 0.0799 \times \log(D_r) - 0.2577 \\
C_{My} &= 0.172 \times \log(D_r) - 0.5943 \\
C_{Mz} &= 0.1659 \times \log(D_r) - 0.5795
\end{align*} \quad (9)
\]

An example of the output load ranges is shown in Figure 2 in the body of the text. Note that each of these points represents the range of a cyclic load occurring a specified number of times. Because calculations of stress for the purposes of damage equivalent loads require stress amplitudes to be used, the model halves these values in subsequent calculations. This distribution is treated as a histogram of loads experienced across the turbine life. A plot of these distributions, much like those found in Figure 2, is also known as an exceedance plot.

In addition to stochastic alternating loads, several deterministic rotor loads are considered for the purpose of fatigue analysis. For example, rotor weight is applied as a deterministic force in the negative z-direction:

\[
F_{z}^{dt} = -W_r \quad (10)
\]

From the definition of the line load \( p_o \), the mean rotor force in the x-direction is found to be:

\[
F_{x}^{dt} = \frac{1}{2}p_o RB \quad (11)
\]
The mean rotor torque during operation is defined as:

\[ M_{dt} = \frac{P}{\omega \eta_d} \]  

(12)

where P is the power rating of the turbine, \( \omega \) is the rotational velocity of the rotor and drivetrain, and \( \eta_d \) is the drivetrain efficiency. These mean loads are applied to the fatigue model as mean stress values that are incorporated into the deterministic and stochastic load ranges.

Appendix B: Design Flow for Main Shaft and Bearing System

Flowchart for DriveSE shaft and bearing model without fatigue
Flowchart for DriveSE shaft and bearing model with fatigue

1. Turbine Inputs and Shaft Size from Main Shaft Model
   - Calculate Deterministic Alternating Loads
     - Resolve into Deterministic Alternating Stress at Bearing Locations
     - Define Equivalent Zero-mean Deterministic Stress
       - Sum Fatigue Effects Across Turbine Lifetime (Miner’s Rule)
   - Calculate Deterministic Mean Loads
     - Resolve into Deterministic Mean Stress at Bearing Locations
     - Define Equivalent Zero-mean Stochastic Stress Range
   - Define Stochastic Loading Cycles Across Turbine Lifetime
     - Resolve into Stochastic Alternating Stress at Bearing Locations

2. Increase Shaft Diameter

3. Check Damage Results in Failure?
   - Yes
     - Fatigue-driven Design of Shaft and Bearing(s) Complete
   - No
     - Bearing Routine
       - Calculate Axial and Radial Forces Experienced During Lifetime
       - Resolve into Equivalent Loads
       - Integrate Bearing Life Consumed Across Revolution Lifetime
       - Calculate Required Dynamic Load Rating
         - Select Smallest Bearing Subject to Load Rating and Bore Diameter Constraints
         - Update Shaft Size to Match Bearing Bore and Face Width
       - Fatigue-driven Design of Shaft And Bearing(s) Complete

4. Bearing Types
   - Bearing Data Table
### Appendix C: Materials and Raw Outputs in Main Shaft Materials Analysis

<table>
<thead>
<tr>
<th>SAE Steel Grade</th>
<th>Condition</th>
<th>E (Gpa)</th>
<th>Sut (Mpa)</th>
<th>b</th>
</tr>
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<tr>
<td>1006</td>
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<td>318</td>
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<tr>
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<tr>
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<tr>
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<td>Reheat, QT</td>
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<td>1124</td>
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</tr>
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</table>

* QT= Quenched and Tempered
Acknowledgments

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